



FOR SUPERFINE
CUTTING OF
HARD, BRITTLE
MATERIALS...

THE S. S. WHITE AIRBRASIVE® UNIT

This may seem to be an uncordial way to treat a cordial glass; but we think it's a good demonstration of the Airbrasive's ability to cut hard fragile materials. (Imagine, for example, trying this with a mechanical tool. Impossible, of course. Only the Airbrasive can cut such brittle materials with precision and safety.)

The secret behind its cool, completely shockless cutting action is a precise stream of gas-propelled particles. It is used to make cuts as fine as 0.005" . . . can be applied to such hard-to-work materials as germanium, tungsten, glass, ferrites, and ceramics. The Airbrasive cleans, cuts, abrades, can remove surface coatings, adjust microminiature circuits, debur tiny parts, and perform many more delicate tasks.

In many cases the Airbrasive pays for itself on the first application by eliminating rejects, reducing handwork, or by simply doing a job that you had previously thought impossible. For under \$1000 you can set up your own Airbrasive cutting unit.

SEND FOR BULLETIN 6407A—
Complete Information



S. S. WHITE COMPANY, INDUSTRIAL DIVISION, Dept. XX,
201 East 42nd Street, N.Y., N.Y. 10017, Telephone 212 661-3320



S.S. WHITE®